

Form No. 35-6
April 1947

OUTGOING CLASSIFIED MESSAGE

CENTRAL INTELLIGENCE GROUP

Jan 27 9 **SECRET**

REC	_____
HCH	_____
WLS	_____
RCL	_____
IDS	_____

(753)

26 JANUARY 1948

LH/ PAGE No. 1

To: [REDACTED]

[REDACTED]

From: COMOPS [REDACTED]

CCD (1)

CONFIRMATION?

OPS (2) ✓

INFORMATION:

SECRET MESSAGE

Paraphrase Not Required. Handle as SECRET Correspondence per Pars. 51 (1) 60A AR-380-5

[REDACTED]

1. [REDACTED] SERVES AS NET CONTROL FOR [REDACTED] NET.
HAS AVAILABLE RTTY AND MANUAL STATION. SERVES IN FACT AS [REDACTED]

[REDACTED]

2. SECONDARY MANUAL ONLY STATIONS NOW IN OPERATION BETWEEN THEM-
SELVES AND [REDACTED]

[REDACTED]

3. BEING INSTALLED SOONEST IS [REDACTED] TO BE FOLLOWED SOONEST
POSSIBLE BY [REDACTED]

4. NEW STATIONS COVERED PARA THREE ARE FOR POLITICAL EMERGENCY
ONLY. FOR IMMEDIATE FUTURE THEY WILL THUS HANDLE TRAFFIC ONLY IN
EVENT POLITICAL EMERGENCY AND/OR LOSS NORMAL COMMUNICATIONS CHANNEL S.

5. BASIC PROBLEM ENTIRE PROJECT IS SERIOUS PERSONNEL SHORTAGE
PRESENTLY ACTIVE STATIONS. ADDITIONAL STATIONS PLACE ALMOST IM-
POSSIBLE BURDEN ON NET. DOING EVERYTHING POSSIBLE EXPEDITE

RELEASING OFFICER

ORIGINATING AND COORDINATING OFFICERS

AUTHENTICATING OFFICER

TOD:

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050066-2

IT IS FORBIDDEN TO MAKE A COPY OF THIS MESSAGE

SECRET

Form No. 35-6
April 1947

OUTGOING CLASSIFIED MESSAGE

(753)

CENTRAL INTELLIGENCE GROUP

SECRET

PAGE No. 2

To:

OUT 57887

FROM:

CONFIRMATION:

INFORMATION:

SECRET MESSAGE
Paraphrase Not Required. Handle as SECRET Correspondence per Pars. 51 (1) 60A AR-380-5

PERSONNEL AVAILABILITY IN VIEW URGENT NEED.

25X1A

6. BASIC NET FREQA ARE 14930, 10255, 8055, AND 6480.

25X1A

7. KEYSTONE OF NET IS RTTY ONLY,

THIS STATION HANDLES ALL OUT OF THEATER TRAFFIC FOR NET FOR

25X1A

AND ITS SECONDARY STATIONS. WORKS WASHINGTON 25X1A

DIRECT ON RTTY.

RELEASING OFFICER

RPS/JWC
ORIGINATING AND COORDINATING OFFICERS

AUTHENTICATING OFFICER

TOD: 0038Z 27 JAN 48

SECRET

COPY No.

Approved For Release 2002/07/02 : CIA-RDP84-00499R000600050066-2

25X1A

25X1A

[]

Net - Daily monitor 14930.0 KCS from 0530Z to 1330Z of Net Operations

25X1A

25X1A

12 January

[] first heard 0550Z at S-4 calling [] signal improved to S-7 later with occasional S-8. [] heard S-3 once. [] heard once S-6. Frequency clear during early hours of operation with S-5 QRM coming on about 1130Z, noise S-3.

25X1A

25X1A

13 January

[] first heard S-4 at 0620Z, signal improved to S-6 and later dropped to S-5. Readability was good throughout day however. [] heard S-5 working [] Frequency clear most of the time with IFT causing S-5 QRM after 1030Z noise S-3.

25X1A

25X1A

25X1A

14 January

[] first heard S-6 at 0640 and then heard throughout day working net stations. [] also heard occasionally, noise S-3.

25X1A

25X1A

15 January

[] first heard S-4 at 0545. Signal not as strong as usual today with peak strength at S-7 near sign off time. Usual net operations with field stations occasionally weakly heard, S-3.

25X1A

16 January

Station [] first heard S-2 at 0558, signal had improved to S-3 by 0800 and remained S-8 for rest of day. Frequency clear throughout day. Usual net operations. [] heard S-5 working

25X1A

25X1A

[] S-4 (clear text of chatter here about regs, etc.) noise S-3.

17 January

[] first heard S-3 at 0631 calling [] Signal peaked at S-5 today at 1212 although same frequency was heard S-9 testing to [] Frequency clear until [] came on S-4 at 1130. Noise S-3.

25X1A

25X1A

25X1A

18 January

[] heard briefly S-6 at 0615 then nothing heard until 1054 when station was heard S-3. Frequency clear most of the time. Net activity very low today, noise S-2.5.

25X1A

[]

21 Jan. 1948

copy att #2

25X1A

25X1A

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050066-2

Net - Monitor 14930.0 KGS from 0530Z to 1380Z for [] and other stations in Near East net.

31 Dec. Nothing heard until 1005 when [] was heard S-9 calling []. Station then heard intermittently until 1245. [] heard S-6 calling [] at 1130. Frequency fairly clear with station [] from 1045 on. Noise level S-3.

1 Jan. Nothing heard although frequency was clear until 1200. Signal then was 20 DB over S-9 and station [] was calling [] heard continuously at S-9 until 1231 when station signed off. Frequency clear, noise S-3.

2 Jan. [] first heard S-4 to S-5 at 0530 and station continued to be heard at intervals until 1234 when station went off the air. Signal strength at 1234 was S-9. Station called [] signals when heard were S-4, [] S-4. [] causing QRM from 1116 on, [] signal always below [] in strength until mid-afternoon when [] signal strength went up to S-7.

3 Jan. [] first heard S-7 at 0625 calling [] signal S-5. [] on aid almost continuously until 1330. Later in morning, signal strength went up to S-8 and remained there for rest of day. Frequency clear until 1100 when [] came on frequency with S-7 signal. Noise level average S-3.

4 Jan. Station [] heard S-6 at 0625 and not heard again until 1120. Signal at 1120 was S-8. Station worked net until 1145 and was not heard again until 1225 when net was again called. Signal strength at this time was S-8. Station went off at 1315 and was not heard again.

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050066-2

Approved For Release 2002/07/02 : CIA-RDP84-00499R000800050066-2 14 Jan 48

[] Net - Daily Monitor 14930.0 KGS from 0530Z to 1330Z
For Operation of Net

25X1A

25X1A

4 January

[] first heard S-4 at 0603 calling []
heard S-2 at 0632. Station on almost continuously
until close of watch. Signal improved to S-9 at
0832 and remained there until 1053 when it dropped
to S-2 for remainder of watch. [] heard S-4.

25X1A

6 January

No watch this date as circuit cancelled per original
monitoring request. Re-activation cable received
late and monitoring will be resumed tomorrow.

25X1A

7 January

Station [] heard S-8 throughout morning calling
and working various stations in net. [] causing
S-6 QRM from 1105 on. [] heard S-4 at 1155.
Noise averages about S-3.

25X1A

25X1A

25X1A

8 January

[] first heard S-5 at 0615, signal improved to
S-9 at 0815 then dropped to S-8 for remainder of
watch. Net in operation almost continuously with
[] always heard and field stations sometimes heard.
Noise level averages S-3. [] not on today.

25X1A

25X1A

9 January

[] first heard S-3 at 0545, signal improved to S-3
at 0720 but later dropped to S-6 at 0840 and remained
there until 1200. Later went to S-9 until close
of watch. [] causing S-5 QRM from 1045 on.
Noise level averages S-3.

25X1A

25X1A

10 January

[] first heard S-3 at 0530, signal improved to
S-7 at 0732 and then fluctuated between S-7 and
S-5 until close of watch. No QRM, Noise level S-3.

25X1A

11 January

[] first heard S-4 at 0621, signal improved to
S-8 at 0850 and remained approximately this strength
until close of watch. Some QRM on frequency from
steady carrier. Noise level S-3.

- Daily except Sunday, 0000-0700, 1745-1800, 1845-1900, 1945-2000 on 16720.0 Kcs. 2 Dec 41

- 24 November: 0000-0700 - Not heard, frequency clear, several intermittent weak signals heard but none Noise level average S-3. 25X1A
1745-1800 - Not heard, frequency clear, noise S-3.
1845-1900 - Not heard, heard S-8 calling "CQ Press", noise S-3. 25X1A
1945-2000 - Not heard, frequency clear, noise S-3.
- 25 November: 0000-0700 - Heard S-3 to S-8 sending press until 0400. Not heard after 0400, frequency clear, noise S-3.
1745-1800 - Not heard, frequency clear, noise S-3.
1845-1900 - Not heard, frequency clear, noise S-3.
1945-2000 - Not heard, frequency clear, noise S-3.
- 26 November: 0000-0700 - Heard S-3 to S-6 until 0505. Signal difficult to read due to bad QSB, noise S-3.
1745-1800 - Not heard, frequency clear, noise S-3.
1845-1900 - Unknown station heard S-9 on frequency sending traffic, noise S-3, may be 25X1A
1945-2000 - Not heard, heard S-7 sending traffic, noise S-3 plus. 25X1A
- 27 November: Thanksgiving Day - station not scheduled.
- 28 November: 0000-0700 - Station not heard, frequency clear, noise S-3 to S-3 plus.
1745-1800 - Not heard, believe heard S-5, noise S-3. 25X1A
1845-1900 - heard calling S-6, not heard, noise S-3. 25X1A
1945-2000 - S-5 sending V's, noise S-3.
- 29 November: 0000-0700 - Station heard S-3 to S-6 until 0215 when signal faded out. Signal became audible again at 0345 and went out again at 0415. Not heard after that though frequency was clear. Noise level average S-3.
1745-1800 - Heard S-7 calling "CQ" for approximately 30 seconds.
1845-1900 - Not heard, frequency clear, noise S-3.
1945-2000 - Not heard, frequency clear, noise S-3.
- 30 November: Sunday - station not scheduled.

25X1A

☐ - Daily except Sunday 1300-1900 on 16700.0 Kcs.

- 25X1A 24 November: Not heard, ☐ intermittently on freq. with S-9 signal. Frequency completely clear at times. Average noise level S-3. 25X1A 25X1A
- 25 November: Not heard, frequency clear most of the time with ☐ occasionally on with S-8 signal. ☐ heard calling ☐ at 1719 with S-6 signal. 25X1A
- 25X1A 26 November: Not heard ☐ on frequency S-9 most of the time with long periods when frequency is clear. Average noise level S-3.
- 27 November: Thanksgiving Day, station not scheduled.
- 28 November: Not heard, frequency clear with ☐ occasionally sending traffic at S-8 to S-9. Average noise level S-3. 25X1A 25X1A
- 29 November: Not heard, frequency clear with ☐ and other stations intermittently transmitting ☐ S-8 to S-9, other stations S-4 to S-6. Average noise level S-3. 25X1A
- 30 November: Sunday - station not scheduled.